



Advanced Search Preferences Language Tools Search Tips
"multiple container packing" and problem Google Search

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Images Groups Directory News

Searched the web for "multiple container packing" and problem. Results 1 - 22 of about 99. Search took 0.22 seconds.

Tip: In most browsers you can just hit the return key instead of clicking on the search button.

Containers by Smith & Hawken -- Quality and Satisfaction Guaranteed

www.smithandhawken.com Unique garden, patio, and porch lighting.

Sponsored Link

Sponsored Links

DirtCheapBoxes.com

Free Shipping! Save up to 60%. Great Quality Moving Boxes and Supplies.

www.DirtCheapBoxes.com

Interest:

Packing Supplies on Sale

All Packing Supplies - 10% Off. Free Delivery from Pack Essentials.

www.packessentials.com

Interest:

2D/3D Load Packer, v.1.58

Easy-to-use advanced software for Truck/Container optimal packing

www.astrokettle.com

Interest:

[See your message here...](#)

[PDF] Genetic Algorithms for the Multiple Container Packing Problem

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Genetic Algorithms for the **Multiple Container Packing Problem** G" unther

R. Raidl, Gabriele Kodydek Department of Computer Graphics Vienna University of ...

www.ads.tuwien.ac.at/publications/ bib/pdf/raidl-98a.pdf - [Similar pages](#)

[PDF] THE MULTIPLE CONTAINER PACKING PROBLEM: A GENETIC ALGORITHM ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. THE **MULTIPLE CONTAINER PACKING PROBLEM: A GENETIC ALGORITHM APPROACH WITH WEIGHTED CODINGS** G" unther R. Raidl Institute of Computer Graphics, Vienna ...

www.ads.tuwien.ac.at/publications/ bib/pdf/raidl-99d.pdf - [Similar pages](#)

[More results from www.ads.tuwien.ac.at]

A Weight-Coded Genetic Algorithm for the Multiple Container ...

This paper presents a genetic algorithm GA approach to the **multiple container packing**

problem MCPP which is a combinatorial optimization **problem** comprising ...

citeseer.nj.nec.com/raidl99weightcoded.html - 19k - [Cached](#) - [Similar pages](#)

Exact and Heuristic Approaches for Assignment in Multiple- ...

... Exact and Heuristic Approaches for Assignment in **Multiple-Container Packing**", url

= "citeseer ... 80 A Linear Programming Approach to the Cutting Stock **Problem**:

citeseer.nj.nec.com/grinde97exact.html - 21k - [Cached](#) - [Similar pages](#)

[More results from citeseer.nj.nec.com]

The **multiple container packing problem**

... The **multiple container packing problem**: a genetic algorithm approach

with weighted codings. Full text, pdf formatPdf (914 KB). Source, ...

portal.acm.org/ citation.cfm?id=335530&jmp=abstract&dl=portal&id=ACM&CFID=11111111&CFT... - [Similar pages](#)

A weight-coded genetic algorithm for the **multiple container ...**

... A weight-coded genetic algorithm for the **multiple container packing problem**. Full text, pdf formatPdf (710 KB). Source, Symposium on ...
dx.doi.org/10.1145/298151.298354 - 37k - [Cached](#) - [Similar pages](#)

The zero/one multiple knapsack problem and genetic algorithms

... The zero/one multiple knapsack problem and genetic algorithms. Full text, pdf formatPdf (569 KB). ... Heuristics for the Integer Knapsack Problem. ...
dx.doi.org/10.1145/326619.326694 - 61k - [Cached](#) - [Similar pages](#)

DBLP: Günther R. Raidl

... Artificial Evolution 1999: 38-52. 3, EE, Günther R. Raidl: A Weight-Coded Genetic Algorithm for the **Multiple Container Packing Problem**. SAC 1999: 291-296. 1998. ...
www.informatik.uni-trier.de/~ley/db/indices/a-tree/r/Raidl:G=uuml=nther_R=.html - 11k - [Cached](#) - [Similar pages](#)

SAC 1999

... 286-290 Electronic Edition (DOI: 10.1145/298151.298353); Günther R. Raidl: A Weight-Coded Genetic Algorithm for the **Multiple Container Packing Problem**. ...
www.informatik.uni-trier.de/~ley/db/conf/sac/sac99.html - 51k - Nov 19, 2003 - [Cached](#) - [Similar pages](#)
[More results from www.informatik.uni-trier.de]

[PDF] Three Dimensional Container Packing of Drums and Pallets

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... [8] George JA "Multiple container packing: a case ... Haessler RW "A heuristic programming solution to a nonlinear cutting stock problem" Management Science ...
www.mngt.waikato.ac.nz/orsnz99/PDFs/James.pdf - [Similar pages](#)

SpringerLink - Chapter

... Genetic Algorithms for the **Multiple Container Packing Problem** Günther R. Raidl A1 , Gabriele Kodydek A1. A1 Department of Computer ...
link.springer.de/link/service/series/0558/bibs/1498/14980875.htm - 18k - [Cached](#) - [Similar pages](#)

Publications of Günther Raidl

... G. Raidl: The **Multiple Container Packing Problem**: A Genetic Algorithm Approach with Weighted Codings, invited, in ACM SIGAPP Applied Computing Review, ACM Press ...
www.apm.tuwien.ac.at/~guenther/refs/refs.html - 22k - [Cached](#) - [Similar pages](#)

Evolutionary Computation

... The **multiple container packing problem**: A genetic algorithm approach with weighted codings. ... Genetic algorithms for the **multiple container packing problem**. ...
aragorn.ads.tuwien.ac.at/research/EA/ - 23k - [Cached](#) - [Similar pages](#)

Section 5 - The Input Screens

... If you select to tackle a new **problem** then you are then ... single container loads (Section 11) and MultiCont deals with **multiple container packing** using multiple ...
www.goweralg.co.uk/manuals/cargo/section5.htm - 15k - Nov 19, 2003 - [Cached](#) - [Similar pages](#)

Selected Papers by Karen Daniels

... an Apparel Trim Placement Problem using a Maximum Cover Problem Approach ... Daniels, KM, Exact and Heuristic Approaches for Assignment in **Multiple Container Packing** ...
www.cs.uml.edu/~kdaniels/papers/papers.html - 9k - [Cached](#) - [Similar pages](#)

EvoWeb - Mrs Gabriele Kodydek

... 885-890, Vienna, Austria, September 1998. G. Raidl and G. Kodydek: Genetic Algorithms for the **Multiple Container Packing Problem**. In Proc. of the 5th Int. ...
www.eonet.polytechnique.fr/evoweb/membership/individuals/ind1702126147.html - 17k - [Cached](#) - [Similar pages](#)

EvoWeb - Dr Günther Raidl

... 1998. 13.G. Raidl, G. Kodydek: Genetic Algorithms for the **Multiple Container Packing Problem**, to appear in Proc. of the 5th Int. ...
www.eonet.polytechnique.fr/evoweb/membership/individuals/ind779.html - 18k - [Cached](#) - [Similar pages](#)
[More results from www.eonet.polytechnique.fr]

List of bibitems

... 865-874; "Genetic Algorithms for the **Multiple Container Packing Problem**"

by Raidl, G., R. and Kodydek, G., p. 875-884; "Buffer Memory ...
www.evalife.dk/bbase/list_book.php?bib_id=6655 - 31k - [Cached](#) - [Similar pages](#)

[jors home page](#)
... **Multiple Container Packing**: A Case Study of Pipe Packing. ... Extreme-point Search and Tabu Search for the Minimum Concave-cost Uncapacitated Transshipment Problem. ...
www.palgrave-journals.com/jors/journal/v47/n9/ - 23k - [Cached](#) - [Similar pages](#)

[Final Programme: Technical Papers](#)
... A Weight-Coded Genetic Algorithm for the **Multiple Container Packing Problem** Günter R. Raidl; Vienna University of Technology, Austria Coding TSP Tours as ...
www.acm.org/conferences/sac/sac1999/schedule.html - 36k - [Cached](#) - [Similar pages](#)

[A Weighted Coding in a Genetic Algorithm for the Degree- ...](#)
... shortest common supersequence problem [5], the 3-satisfiability problem [9], the traveling salesman problem [16], and the **multiple container packing problem** [27 ...
www.acm.org/conferences/sac/sac2000/Proceed/FinalPapers/EC-11/www_wdmst.html - 35k - [Cached](#) - [Similar pages](#)

[<html> <head> </head><body><pre><html> <head> </ ...](#)
... Parallel Machines 1999 7 ACRVW Dijkstra, Computing Science: Achievements and Challenges 1999 7 ACRVW Raidl, The **Multiple Container Packing Problem**: A Genetic ...
elib.cs.sfu.ca/projects/ElectronicLibrary/Collections/CMPT/MajorBibs/seiferas/papers.lst - 101k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 22 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google